

Information Security: Our expertise. Your peace of mind.

When it comes to IT security, there are dozens of security tools available, but how do you know which ones are compatible with your systems? Which solutions are easiest to manage? Can they scale with your business growth?

At IAS, our strategy is to take an integrated approach to secure your entire technology ecosystem.

We understand that security is more than an accessory to your business. It has to be woven into the fabric of everything you do.

That's why we start by taking the time to understand your business. We listen to your needs and assess your entire IT environment so that the solutions we design are customized to enable your long-term success.

Our elegant solutions offer you protection, detection and response capabilities while keeping your operations manageable and as simple as possible.

Why IAS for security?

- We always put you first.
- We're certified security experts.
- We listen to your needs before we recommend solutions.
- We're results-oriented, not products-focused.
- We have over 22 years of IT security expertise.
- We look at the whole picture, not just the technical security controls.

ABOUT US

What sets us apart isn't just what we do, it's how we do it.

Over the years, we've built our reputation on this practice, setting ourselves apart from the rest by placing customers first.

STAY SECURE

Contact us today for a network security consultation. We're here to help.



IAS is a certified Woman-Owned Business by the Women's Business Enterprise National Council and certified by the State of California as a Woman-Owned Business Supplier.

The cybersecurity threat landscape is rapidly evolving.

According to McAfee/Intel,¹ businesses can expect an escalation in the sophistication and volume of attacks.



Ransomware



Vulnerabilities and zero-day exploits



Low-level hardware/firmware



Cloud services



Endpoint/employee systems



Critical infrastructure



Payment systems



System and data integrity

Here's a sampling of some of the areas we can help you to understand:

- SIEM
- Endpoint protection and malware/ransomware prevention
- Perimeter protection
- Encryption (cloud and on-premise)
- Secure remote access
- Wireless security
- Security intelligence
- Application-level security
- Data governance
- Compliance
- Incident response

¹ <http://www.mcafee.com/us/resources/reports/rp-threats-predictions-2016.pdf>

DEEPER CONSULTATIVE OFFERINGS TO ENHANCE YOUR BUSINESS POSTURE

Security on demand: An experienced chief information security officer (CISO) who can step in to immediately assess and manage any security challenges

Security strategy evaluation/development: A review of your existing architecture to analyze potential attack vectors from the ground up in order to strengthen your cybersecurity posture

Security program evaluation: A high-level executive assessment that assesses people, processes and technology standards and methodologies compared to 50 business security best practices (including vulnerability heat mapping and roadmapping for improvement)

Vulnerability assessment: A review of current vulnerabilities, including explicit review of policy and procedure for security controls

Penetration testing: A testing process that uses real-world computer attacks to identify and exploit vulnerabilities in a controlled environment to test the resilience of your network and identify areas for security improvement